

From glowbugs@devp214.theporch.com Wed Jan 29 12:38:06 1997
Return-Path: <glowbugs@devp214.theporch.com>
Received: from devp214.theporch.com (devp214.theporch.com [192.150.244.22])
by uro.theporch.com (8.8.5/AUX-3.1.1)
with ESMTP id MAA17075 for <shimshon@theporch.com>;
Wed, 29 Jan 1997 12:38:05 -0600 (CST)
From: glowbugs@devp214.theporch.com
Received: from devp214.theporch.com (localhost [127.0.0.1])
by devp214.theporch.com (8.8.4/SCO-5.0.2) with SMTP
id SAA07239; Wed, 29 Jan 1997 18:35:41 GMT
Date: Wed, 29 Jan 1997 18:35:41 GMT
Message-Id: <199701291835.SAA07239@devp214.theporch.com>
Errors-To: ws4s@infoave.net
Reply-To: glowbugs@devp214.theporch.com
Originator: glowbugs@devp214.theporch.com
Sender: glowbugs@devp214.theporch.com
Precedence: bulk
To: Multiple recipients of list <glowbugs@devp214.theporch.com>
Subject: GLOWBUGS digest 430
X-Listprocessor-Version: 6.0 -- ListProcessor by Anastasios Kotsikonas
X-Comment: Please send list server requests to listproc@theporch.com
Status: 0

GLOWBUGS Digest 430

Topics covered in this issue include:

- 1) RECEIVER IN CQ...
by "Cory Hine" <hinec@ccgate.dl.nec.com>
- 2) Deliberate CW QRM?
by Bob Marsh <bmarsh@hicom.net>
- 3) Grid Leak resistor/capacitor duo in regens
by Art Winterbauer <art@comet.ucar.edu>

Date: Wed, 29 Jan 97 07:11:30 CDT
From: "Cory Hine" <hinec@ccgate.dl.nec.com>
To: glowbugs@theporch.com
Subject: RECEIVER IN CQ...
Message-ID: <9700298545.AA854550941@smtpgw.ccgate.dl.nec.com>

Hey gang...

Feb.,97 CQ, pg. 66... 2 tube reciever.....

Looks interesting. Thought you might enjoy.

Cory/N2AQS

Date: Wed, 29 Jan 1997 08:35:56 -0500
From: Bob Marsh <bmarsh@hicom.net>
To: Boatanchors List server <boatanchors@theporch.com>,
Subject: Deliberate CW QRM?
Message-ID: <32EF523C.1C34@hicom.net>

Hi everyone,

I'm posting this here in the (probably misguided) hope that whoever did it will think about mending their ways. Sorry if it's a bit off topic, but it IS relevant to anyone who operates on the ham bands.

I keep a regular weekly CW sked with VE1ZAC and N3DTY on 3661. We start at 2000 EST and usually run for an hour. last night, about 45 minutes into it, we started getting hammered by random CW for what sounded like two stations. These guys would wait until one of us started sending, and began their stupid game.

After the sked, Jeff/VE1ZAC tuned up on the band and found them. They never ID'd but they were joking to each other about doing a number on us. This was obviously deliberate "jamming" for the hell of it!

Admittedly, none of us in the sked are "CW Wizards" and tend to send fairly slow. One of us only gets on the air for our sked, and we're trying to keep him active. He was so disgusted last night that I wouldn't be suprised if he gave it up altogether.

Has anyone else had this experience? I always thought that CW operators were more courteous than that, and this type of behavior was pretty much restricted to SSB.

I've only been a ham for a little over two years, and got into it specifically to work CW. It was quite a shock last night to be messed with like this.

Anyway, there it is. If it's not appropriate to respond to the list, Email me direct if you feel like it. I just wish there was something we could DO about it.

73 de Bob/KB2SGM
<bmarsh@hicom.net>

Date: Wed, 29 Jan 1997 11:13:26 -0700 (MST)
From: Art Winterbauer <art@comet.ucar.edu>
To: glowbugs <glowbugs@theporch.com>
Subject: Grid Leak resistor/capacitor duo in regens
Message-ID: <Pine.SUN.3.95.970129111027.189C-1000000@spike>

Could someone comment on the function of the parallel grid leak capacitor and resistor connected to the grid of the detector tube in a regenerative receiver? Does this circuit control the phasing of the feedback and affect the frequency of the RF output of the detector? My newly completed regen (the erstwhile reluctant regen) gives a rough, raspy note to CW signals. Thanks & 73 Art, WA50ES

End of GLOWBUGS Digest 430
